A PTAS for the Multiple Parallel Identical Multi-stage Flow-Shops to Minimize the Makespan

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Abstract. In the parallel k-stage flow-shops problem, we are given m identical k-stage flow-shops and a set of jobs. Each job can be processed by any one of the flow-shops but switching between flow-shops is not allowed. The objective is to minimize the makespan, which is the finishing time of the last job. This problem generalizes the classical parallel identical machine scheduling (where k = 1) and the classical flow-shop scheduling (where m = 1) problems, and thus it is NP-hard. We present a polynomial-time approximation scheme for the problem, when m and k are fixed constants. The key technique is to enumerate over schedules for *big* jobs, solve a linear programming for *small* jobs, and add the fractional small jobs at the end. Such a technique has been used in the design of similar approximation schemes.

Keywords: Multiprocessor scheduling \cdot Flow-shop scheduling \cdot Makespan \cdot Linear program \cdot Polynomial-time approximation scheme

1 Introduction

In the parallel k-stage flow-shop problem, we are given m parallel identical k-stage flow-shops F_1, F_2, \ldots, F_m and a set of n jobs $\mathcal{J} = \{J_1, J_2, \ldots, J_n\}$. These k-stage flow-shops are the classic flow-shops, each contains exactly one machine at every stage, *i.e.*, k sequential machines. Every job has k operations, and it can be assigned to exactly one of the m flow-shops for processing; once it is assigned to the flow-shop, its k operations are then respectively processed on the k sequential machines in the flow-shop. The goal is to minimize the makespan, which is the completion time of the last job. We denote the problem for simplicity as (m, k)-PFS. Let $M_{\ell,1}, M_{\ell,2}, \ldots, M_{\ell,k}$ denote the k sequential

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machines in the flow-shop F_{ℓ} , for every ℓ . The job J_i is represented as a k-tuple $(p_{i,1}, p_{i,2}, \ldots, p_{i,k})$, where $p_{i,j}$ is the processing time for the *j*-th operation, that is, J_i needs to be processed non-preemptively on the *j*-th machine in the flow-shop to which the job is assigned. For all $i, j, p_{i,j}$ is a non-negative real number.

It is clear to see that, when m = 1, the (m, k)-PFS problem is the classic flow-shop scheduling [5] (a k-stage flow-shop); when k = 1, the (m, k)-PFS problem is the classic multiprocessor scheduling [5] (m parallel identical machines). When the two-stage flow-shops are involved, *i.e.*, k = 2, the (m, 2)-PFS problem has been previously studied in [4,13,23,26]. Here we first review the complexity and the approximation algorithms for the flow-shop scheduling and the multiprocessor scheduling problems.

For the k-stage flow-shop problem, it is known that when k = 2 or 3, there exists an optimal schedule that is a *permutation schedule*, in which the jobs are processed on all the k machines in the same order; but when $k \ge 4$, it is shown [3] that there may exist no optimal schedule that is a permutation schedule. Johnson [17] presented an $O(n \log n)$ -time algorithm for the two-stage flow-shop problem, where n is the number of jobs; the k-stage flow-shop problem becomes strongly NP-hard when $k \ge 3$ [6]. After several efforts [2,6,7,17], Hall [12] designed a polynomial-time approximation scheme (PTAS) for the k-stage flow-shop problem, for any fixed constant $k \ge 3$. Due to the strong NP-hardness, such a PTAS is the best possible unless P = NP. When k is a part of the input (*i.e.*, an arbitrary integer), Williamson *et al.* [25] showed that the flow-shop scheduling cannot be approximated within 1.25; nevertheless, it remains unknown whether this case is APX-complete, that is, whether the problem admits a constant ratio approximation algorithm.

For the *m*-parallel identical machine scheduling problem, it is NP-hard when $m \ge 2$ [5]. When *m* is a fixed integer, the problem admits a pseudo-polynomial time exact algorithm [5], and Sahni [21] showed that this exact algorithm can be used to construct a *fully* PTAS (FPTAS); when *m* is a part of the input, the problem becomes strongly NP-hard, but still admits a PTAS by Hochbaum and Shmoys [14]. The *list-scheduling* algorithm by Graham [8] is a (2 - 1/m)-approximation, for arbitrary *m*.

Besides the (m, k)-PFS problem, another generalization of the flow-shop scheduling and the multiprocessor scheduling is the so-called *hybrid k-stage flowshop* problem [19,20]. A hybrid *k*-stage flow-shop is a *flexible* flow-shop, that contains $m_j \ge 1$ parallel identical machines in the *j*-th stage, for $j = 1, 2, \ldots, k$. The problem is abbreviated as (m_1, m_2, \ldots, m_k) -HFS. A job J_i is again represented as a *k*-tuple $(p_{i,1}, p_{i,2}, \ldots, p_{i,k})$, where $p_{i,j}$ is the processing time for the *j*-th operation, which can be processed non-preemptively on any one of the m_j machines in the *j*-th stage. The objective of the (m_1, m_2, \ldots, m_k) -HFS problem is also to minimize the makespan. One clearly sees that when $m_1 = m_2 = \ldots = m_k = 1$, the problem reduces to the classic *k*-stage flow-shop problem; when k = 1, the problem reduces to the classic *m*-parallel identical machine scheduling problem. The literature on the hybrid k-stage flow-shop problem (m_1, m_2, \ldots, m_k) -HFS is also rich [19,20], especially on the hybrid two-stage flow-shop problem (m_1, m_2) -HFS. First, (1, 1)-HFS is the classic two-stage flow-shop problem which can be optimally solved in $O(n \log n)$ time [17], where n is the number of jobs. When max $\{m_1, m_2\} \geq 2$, Hoogeveen *et al.* [15] showed that the (m_1, m_2) -HFS problem is strongly NP-hard. The special cases $(m_1, 1)$ -HFS and $(1, m_2)$ -HFS have attracted many researchers' attention [1,9-11]; the interested reader might refer to [24] for a survey on the hybrid two-stage flow-shop problem with a single machine in one stage.

For the general hybrid k-stage flow-shop problem (m_1, m_2, \ldots, m_k) -HFS, when all the m_1, m_2, \ldots, m_k are fixed integers, Hall [12] claimed that the PTAS for the classic k-stage flow-shop problem can be extended to a PTAS for the (m_1, m_2, \ldots, m_k) -HFS problem. Later, Schuurman and Woeginger [22] presented a PTAS for the hybrid two-stage flow-shop problem (m_1, m_2) -HFS, even when the numbers of machines m_1 and m_2 in the two stages are a part of the input. Jansen and Sviridenko [16] generalized this result to the hybrid kstage flow-shop problem (m_1, m_2, \ldots, m_k) -HFS, where k is a fixed integer while m_1, m_2, \ldots, m_k can be a part of the input. Due to the inapproximability of the classic k-stage flow-shop problem, when k is arbitrary, the (m_1, m_2, \ldots, m_k) -HFS problem cannot be approximated within 1.25 unless P = NP [25]. In addition, there are plenty of heuristic algorithms in the literature for the general hybrid k-stage flow-shop problem, and the interested readers can refer to the survey by Ruiz et al. [20].

Compared to the rich literature on the hybrid k-stage flow-shop problem, the parallel k-stage flow-shop problem is much less studied. In fact, the general (m, k)-PFS problem is almost untouched, except only the two-stage flow-shops are involved [4,13,23,26]. He *et al.* [13] first studied the *m* parallel identical two-stage flow-shop problem (m, 2)-PFS, motivated by an application from the glass industry. In their work, the (m, 2)-PFS problem is formulated as a mixedinteger programming and an efficient heuristic is proposed [13]. Vairaktarakis and Elhafsi [23] also studied the (m, 2)-PFS problem, in order to investigate the hybrid k-stage flow-shop problem. Among other results, Vairaktarakis and Elhafsi [23] presented an $O(nP^3)$ -time dynamic programming algorithm for solving the NP-hard (2, 2)-PFS problem optimally, where *n* is the number of jobs and *P* is the sum of all processing times. That is, the (2, 2)-PFS problem can be solved exactly in pseudo-polynomial time.

The NP-hardness of (2, 2)-PFS implies that the general (m, 2)-PFS problem is NP-hard, when either m is a part of the input (arbitrary) or m is a fixed integer greater than one. Zhang *et al.* [26] studied on how to approximate the (m, 2)-PFS problem, more precisely only for the special case where m = 2 or 3. They designed a 3/2-approximation algorithm when m = 2 and a 12/7-approximation algorithm when m = 3 [26]. Both algorithms are variations of Johnson's algorithm and the main idea is first to sort all the jobs using Johnson's algorithm into a sequence, then to cut this sequence into two (three, respectively) parts for the two (three, respectively) two-stage flow-shops in order to minimize the makespan. Recently, Dong *et al.* [4] extended the dynamic programming algorithm for the (2, 2)-PFS problem to solve the (m, 2)-PFS problem, for any fixed $m \geq 2$, in $O(nmP^{2m+1})$ -time and $O(P^{2m})$ -space. They then designed an FPTAS for the (m, 2)-PFS problem out of this exact pseudo-polynomial time algorithm.

In this paper, we present a PTAS for the (m, k)-PFS problem when m and k are fixed integers. Our PTAS borrows some design ideas from the PTAS for the classic k-stage flow-shop problem by Hall [12]. The key technique is to enumerate over schedules for *big* jobs, then to solve a linear programming for *small* jobs to obtain the assignments for most of them in each schedule, followed by adding the fractional small jobs at the end. Such a technique has been used in the design of similar approximation schemes.

2 A PTAS for the (m, k)-PFS Problem

In the sequel, a *schedule* for an instance of the (m, k)-PFS problem is an assignment of non-negative starting times to all the operations of the given jobs, each on one of the m flow-shops, and a *feasible* schedule is one in which the assignment meets the processing restrictions: (1) each job can have at most one of its operations undergoing processing at any point in time, (2) each operation of a job must be processed on a machine non-preemptively for the specified length of time, and (3) each machine can process at most one operation at any point in time. We use π^* to denote an optimal schedule and its makespan is denoted by OPT.

For ease of presentation, we let $P_i = \sum_{j=1}^k p_{ij}$ denote the total processing time of the job J_i over all k machines, and assume without loss of generality that $P_1 \ge P_2 \ge \ldots \ge P_n$; we also let $Q_j = \sum_{i=1}^n p_{ij}$ denote the total processing time of all the jobs in the *j*-th stage machines. Define $P = \sum_{i=1}^n P_i = \sum_{j=1}^k Q_j$. The following lemma bounds OPT, the proof of which is omitted due to space limit.

Lemma 1. We have the following upper and lower bounds on OPT:

$$\max\left\{\frac{P}{mk}, P_1\right\} \le OPT \le \frac{P}{m} + P_1.$$

We normalize the job processing time by dividing each p_{ij} by the quantity $2 \cdot \max\{P/m, P_1\}$, for all i, j. This way, we have

$$\frac{1}{2k} \le \text{ OPT } \le 1. \tag{1}$$

Note that from the proof of Lemma 1 we also have $C^{\pi} \leq 1$, where π is the schedule produced by the list scheduling algorithm and C^{π} denotes its makespan. We aim to find a better schedule than π and therefore, in the sequel, we consider only those feasible schedules having a makespan less than or equal to 1.

We use [n] to denote the set $\{1, 2, ..., n\}$, for every integer $n \ge 1$. For some real number $\gamma \in (0, 1)$, which will be determined later (in Eq. (4)), we partition the job set \mathcal{J} into two subsets of *big* jobs and *small* jobs, as follows.

$$\mathcal{B} = \{J_i \mid \exists j \in [k], \ p_{ij} \ge \gamma\}, \text{ and } \mathcal{S} = \{J_i \mid \forall j \in [k], \ p_{ij} < \gamma\}.$$
(2)

The next lemma states that there are not too many big jobs, the proof of which is omitted due to space limit.

Lemma 2. There are at most $\frac{mk}{\gamma}$ big jobs.

At the high-level, the basic idea in our PTAS is as follows. First we compute the *configuration* for each feasible schedule (having a makespan ≤ 1), and the feasible schedules having the same configuration form into a group; that is, all feasible schedules are partitioned into groups by their configurations. Then for each group, we use its configuration to construct a feasible schedule such that its makespan is very close to the minimum makespan of the schedules in the group. Lastly, we return the constructed schedule with the minimum makespan over all the groups.

2.1 Configuration

Recall that π^* denotes an optimal schedule and its makespan is OPT, which is lower and upper bounded in Eq. (1). Recall also that the makespan of all the feasible schedules considered is at most 1. We will determine the parameter γ later (in Eq. (4)), which depends on the worst-case approximation ratio we want to achieve.

Let $\delta \in (0, 1)$ be a multiple of γ (again this multiple will be determined later, in Eq. (4)), and such that $\mu = 1/\delta$ is an integer. We call an interval of length δ a δ -interval. (In our discussion, these intervals are half open.) The time interval [0, 1) is partitioned into μ consecutive δ -intervals; and we let I_t denote the *t*-th δ -interval $[(t-1)\delta, t\delta)$, for each $t \in [\mu]$.

Given a feasible schedule π (with makespan ≤ 1), for each job J_i , we define its assignment as $X_i = (\ell, s_1, s_2, \ldots, s_k)$, where ℓ is the index of the flow-shop to which the job J_i is assigned in the schedule π , and s_j records the index of the δ -interval in which the *j*-th operation is started. That is, the machine $M_{\ell,j}$ starts processing the job J_i in the δ -interval $[(s_j - 1)\delta, s_j\delta)$. Let $X_{\mathcal{B}} = (X_i)_{J_i \in \mathcal{B}}$ and $X_{\mathcal{S}} = (X_i)_{J_i \in \mathcal{S}}$.

In the schedule π , for each δ -interval I_t , $t \in [\mu]$ and each machine $M_{\ell,j}$, $(\ell, j) \in [m] \times [k]$, we define $L_{t,\ell,j}$ to be the *workload* of small jobs, which is the total time inside the interval I_t the machine $M_{\ell,j}$ spends for processing small jobs. Furthermore, we always round $L_{t,\ell,j}$ up to the nearest multiple of γ . Let $L = (L_{t,\ell,j})_{(t,\ell,j) \in [\mu] \times [m] \times [k]}$.

Then $(X_{\mathcal{B}}, L)$ is defined as the *configuration* of the schedule π , or we say that the schedule π is *associated* with the configuration $(X_{\mathcal{B}}, L)$. It is important to note that the configuration does not have any information about the assignments of small jobs. Clearly, every feasible schedule is associated with exactly one configuration; the feasible schedules associated with the same configuration form a group. The following Lemma 3 states that there are not too many distinct configurations, of which the proof is omitted due to space limit. Let C be the collection of all configurations.

Lemma 3. There are at most $(m\mu^k)^{mk/\gamma}(\delta/\gamma+1)^{mk\mu}$ distinct configurations.

2.2 The PTAS

We want to construct a feasible schedule for every configuration in C, such that the makespan of the constructed schedule is very close to the minimum makespan among all the feasible schedules associated with the same configuration. For simplicity, we fix a configuration and assume that the optimal schedule π^* is associated with this configuration. That is, among all the feasible schedules associated with this configuration, the minimum makespan is OPT.

We describe an algorithm called SLIDE-I (see Fig. 1) that constructs a feasible schedule when the assignments of all the jobs of \mathcal{J} are known, that is, more information than the configuration. Using the assignments, the algorithm first collects for each machine $M_{\ell,j}$ the set of operations it needs to start in the interval I_t ; let $\mathcal{O}_{t,\ell,j}$ denote this set of operations, for every $(t,\ell,j) \in [\mu] \times$ $[m] \times [k]$. Next, the machine $M_{\ell,j}$ processes the operations of $\mathcal{O}_{t,\ell,j}$ in a nondecreasing order of processing time (in fact, any order suffices as long as all operations can be started in the interval I_t), denoted as $\overrightarrow{\mathcal{O}}_{t,\ell,j}$ (in Lemma 4 we prove that all these operations can be started in the interval I_t , in particular in the non-decreasing order of processing time); thus the sub-schedule on $M_{\ell,j}$ is $\langle \overrightarrow{\mathcal{O}}_{1,\ell,j}, \overrightarrow{\mathcal{O}}_{2,\ell,j}, \ldots, \overrightarrow{\mathcal{O}}_{\mu,\ell,j} \rangle$. Lastly, the machine $M_{\ell,j}$ delays the processing by $2(j-1)\delta$ time.

Algorithm SLIDE-I:

Input: *m* parallel identical *k*-stage flow-shops, \mathcal{J} with known assignments, γ , δ ; **Output:** A feasible schedule π (with makespan at most OPT + $2(k-1)\delta$).

Step 1. For each machine $M_{\ell,j}$ and each interval I_t :

- 1.1. let $\mathcal{O}_{t,\ell,j}$ be the operation set with starting time in I_t on $M_{\ell,j}$;
- 1.2. schedule the operations of $\mathcal{O}_{t,\ell,j}$ in non-decreasing processing time;
- 1.2. let $\pi_{t,\ell,j}$ denote the sub-schedule for $\mathcal{O}_{t,\ell,j}$;
- **Step 2.** For each machine $M_{\ell,j}$:
 - 2.1. concatenate $\pi_{t,\ell,j}$ in increasing t;
 - 2.2. let $\pi_{\ell,j}$ denote the sub-schedule on $M_{\ell,j}$;
- **Step 3.** For each machine $M_{\ell,j}$:
- 3.1. delay the sub-schedule $\pi_{\ell,j}$ by $2(j-1)\delta$ time;
- **Step 4.** Return the final whole schedule denoted as π .

Fig. 1. A high-level description of SLIDE-I.

Lemma 4. If in the configuration the assignments for all the jobs of \mathcal{J} are known, then the algorithm SLIDE-I produces a feasible schedule with makespan at most $OPT + 2(k-1)\delta$.

Proof. The proof is omitted due to space limit.

Unfortunately, given a configuration, we do not have the assignment information about the small jobs, but only the small job workload for each machine inside each δ -interval. We next try to obtain from the configuration the assignment information of "most" small jobs. To this purpose, we construct a linear program (LP) with the decision variables $y_{i,X}$, each for a small job and an assignment. That is, $y_{i,X} = 1$ if and only if the small job J_i has an assignment X in the given configuration. Recall that we use S to denote the set of small jobs and that there are at most $m\mu^k$ different assignments for each job.

(LP)

$$\sum_{X} y_{i,X} = 1, \quad \forall J_i \in \mathcal{S};$$
$$\sum_{J_i \in \mathcal{S}, X = (\ell, s_1, \dots, s_j = t, \dots, s_k)} p_{ij} y_{i,X} \leq L_{t,\ell,j}, \forall (t,\ell,j) \in [\mu] \times [m] \times [k];$$
$$y \geq 0.$$

In this LP, every small job J_i must have an assignment, and the workload of the small jobs on the machine $M_{\ell,j}$ inside the interval I_t must be less than or equal to $L_{t,\ell,j}$, due to rounding. Clearly, there are only $|\mathcal{S}| + km\mu$ constraints and therefore the number of variables $|\mathcal{S}|m\mu^k$ is considerably larger. It follows that a basic feasible solution to this LP has at most $|S| + km\mu$ positive values. Note that for every small job J_i , if there is an X such that $y_{i,X}$ is a positive fractional value, then there must be another distinct X' such that $y_{i,X'}$ is a positive fractional value too. Suppose the total number of positive fractional values in the basic feasible solution is N. Let \mathcal{S}_1 denote the subset of small jobs for each of which there is an associated variable having value 1, that is, from the basic solution we know the assignment for each small job of S_1 ; and let $S_2 = S - S_1$ denote the subset of small jobs for each of which there are some (equivalently, at least two) associated variables having fractional values. It follows that $|\mathcal{S}_2| \leq N/2$, and thus $|\mathcal{S}_1| \geq |\mathcal{S}| - N/2$. Therefore, the total number of positive values in the basic solution is at least $|\mathcal{S}| - N/2 + N = |\mathcal{S}| + N/2$. From $|\mathcal{S}| + N/2 \leq |\mathcal{S}| + km\mu$ we have $N \leq 2km\mu$, and thus we conclude that

$$|\mathcal{S}_2| \le \frac{N}{2} \le km\mu. \tag{3}$$

We summarize the above result from the LP in the following lemma.

Lemma 5. Given a configuration where the assignments for all the jobs of \mathcal{B} are known, the assignments for most, but no more than $km\mu$, of jobs of \mathcal{S} can be obtained by solving the constructed LP.

Now we are ready to describe the second algorithm called SLIDE-II (see Fig. 2). In the first step, the algorithm uses the given configuration to a linear program LP as stated in the above, and obtains a basic solution to the LP. In the second step, the algorithm retrieves the assignments for the small jobs of S_1 , and calls the algorithm SLIDE-I on the job set $\mathcal{B} \cup S_1$ since it has the assignments for all the big jobs from the given configuration. Let π denote the achieved schedule. Lastly, the algorithm appends the small jobs of S_2 to the end of the schedule π , arbitrarily but each of the *m* flow-shops is assigned $|S_2|/m$ small jobs. (When $|S_2|/m$ is not integral, some flow-shops are assigned $\lceil S_2|/m \rceil$ small jobs of S_2 , while the others are assigned $\lfloor |S_2|/m \rfloor$ small jobs.)

Algorithm SLIDE-II:

Input: *m* parallel identical *k*-stage flow-shops, \mathcal{J} , a configuration, γ , δ ; **Output:** A feasible schedule π .

Step 1. Construct a linear program using the configuration and solve it; 1.1. obtain the job subset S_1 with known assignments, and S_2 ; Step 2. Run the algorithm SLIDE-I on the job subset $\mathcal{B} \cup S_1$;

2.1. obtain a partial schedule π ;

Step 3. Append the jobs of S_2 to the end of the schedule π ;

3.1. each flow-shop is assigned with $|S_2|/m$ small jobs of S_2 ;

Step 4. Return the final whole schedule still denoted as π .

Fig. 2. A high-level	description	of SLIDE-II.
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Lemma 6. Given the configuration, the algorithm SLIDE-II produces a feasible solution with makespan at most $OPT + 2(k-1)(\delta + \gamma) + \mu\gamma + (k\mu + k - 1)\gamma$.

Proof. The proof is omitted due to space limit.

Our final algorithm, called SLIDE-III, for the (m, k)-PFS problem runs the algorithm SLIDE-II on every configuration to achieve a schedule, and returns the best schedule among them, *i.e.*, the one with the minimum makespan.

Theorem 1. The algorithm SLIDE-III can be designed into a PTAS for the (m, k)-PFS problem.

Proof. For any $\epsilon \in (0, 1)$, we show how to set up the values for the parameters δ and γ such that the makespan of the schedule returned by the algorithm SLIDE-III is within $(1 + \epsilon)$ OPT. Recall that the job processing times have been normalized to ensure that Eq. (1) holds for OPT. Recall also that δ is a multiple of γ . For ease of presentation (to avoid the use of ceiling function) we assume $\epsilon = \frac{1}{T}$ for some positive integer T. Let

$$\delta = \frac{\epsilon}{8k(k-1)}, \text{ and } \gamma = \frac{\epsilon^2}{64(k+1)k^2(k-1)}.$$
 (4)

From Lemma 2, the number of big jobs is at most mk/γ , which is polynomial in $m, k, \frac{1}{\epsilon}$. Moreover, when m and k are fixed constants and ϵ is given (and thus a constant as well), mk/γ is a constant. Similarly, from Lemma 3, the number of distinct configurations is at most $(m\mu^k)^{mk/\gamma}(\delta/\gamma + 1)^{mk\mu}$, which is a constant when m, k, ϵ are fixed constants. That is, the algorithm SLIDE-III makes only a constant number of calls to the algorithm SLIDE-II.

Inside the execution of the algorithm SLIDE-II, the constructed linear program LP contains $|\mathcal{S}| + km\mu$ constraints and $|\mathcal{S}|m\mu^k$ variables. That is, the size of the LP is polynomial when m, k, ϵ are fixed. Since a linear program can be solved in polynomial time, for example by the interior point method [18], and the running time of the algorithm SLIDE-I is polynomial in the number of jobs which have known assignments, the running time of the algorithm SLIDE-II is polynomial in the number of jobs. In summary, the algorithm SLIDE-III is polynomial in n, the number of jobs, when m, k, ϵ are fixed constants.

For the performance ratio, from Lemma 6 we only need to measure the additive error term against OPT. By $\mu = 1/\delta$ and Eq. (4), we have the following:

$$\begin{split} & 2(k-1)(\delta+\gamma) + \mu\gamma + (k\mu+k-1)\gamma \\ &= 2(k-1)\delta + (3(k-1) + (k+1)\mu)\gamma \\ &= 2(k-1)\delta + \left(3(k-1) + \frac{k+1}{\delta}\right)\gamma \\ &= \frac{\epsilon}{4k} + \left(3(k-1) + \frac{8(k+1)k(k-1)}{\epsilon}\right)\frac{\epsilon^2}{64(k+1)k^2(k-1)} \\ &= \frac{\epsilon}{4k} + \frac{3\epsilon^2}{64(k+1)k^2} + \frac{\epsilon}{8k} \\ &= \left(\frac{3}{4} + \frac{3\epsilon}{32(k+1)k}\right)\frac{1}{2k}\epsilon \\ &< \frac{1}{2k}\epsilon. \end{split}$$

It follows that the makespan of the schedule produced by the algorithm SLIDE-III is less than $OPT + \frac{1}{2k}\epsilon < (1 + \epsilon)OPT$, by Eq. (1). This proves the theorem.

3 Conclusions

We presented a polynomial-time approximation scheme (PTAS) for the (m, k)-PFS problem, in which there are m parallel identical k-stage flow-shops. Our PTAS requires both m and k to be fixed integers. Since the classic k-stage flow-shop problem is strongly NP-hard for a fixed $k \geq 3$, our PTAS seems the best possible unless P = NP. The APX-hardness of the classic k-stage flow-shop problem when k is a part of the input implies the APX-hardness of the (m, k)-PFS problem when k is a part of the input. An open problem is to investigate the (in-)approximability of the (m, k)-PFS problem when m is a part of the input while k is a constant. Acknowledgments. Tong was supported by the FY16 Startup Funding from the Georgia Southern University and an Alberta Innovates Technology Futures (AITF) Graduate Student Scholarship. Miyano is supported by the Grants-in-Aid for Scientific Research of Japan (KAKENHI), Grant Number 26330017. Goebel is supported by the AITF and the Natural Sciences and Engineering Research Council of Canada (NSERC). Lin is partially supported by the NSERC and his work was mostly done during his sabbatical leave at the Kyushu Institute of Technology, Iizuka Campus.

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